

Re: PTP

Aaron Setran to: Rich Campbell

12/06/2012 09:06 AM

From: Aaron Setran/R9/USEPA/US

To: Rich Campbell/R9/USEPA/US@EPA,

We receive monthly monitoring data which assesses the quality of influent ww and effluent ww from both treatment units (A&B), and the quality of groundwater from numerous monitoring wells positioned at the perimeters of the two leachfields. The primary constituents measured from influent and effluent are BOD, SS, and Nitrogen. Nitrogen and fecal coliform are the only constituents measured from the groundwater wells, as they are the most likely to cause potential problems. The monthly requirement for monitoring is an artifact of the permit and is conducted by the HOA, although the permit has been expired since 2009.

I'm just wrapping-up an up-date of the monthly data which will provide an overall compliance assessment for the last two years. I'll have this done some time today and will provide it to you. A

Aaron Carr Setran U.S. EPA, Water Division 75 Hawthorne St. San Francisco, CA 94105 (415) 972-3457

http://www.epa.gov/region9/water/groundwater/index.html http://www.epa.gov/region9/water/groundwater/uic-hicesspools.html http://www.epa.gov/region9/water/groundwater/injection-wells-register.html

Rich Campbell Finishing up the order. What specific data do we... 12/05/2012 04:39:20 PM

From: Rich Campbell/R9/USEPA/US
To: Aaron Setran/R9/USEPA/US@EPA,

Date: 12/05/2012 04:39 PM

Subject: PTP

Finishing up the order.

What specific data do we have showing PTP is injecting wastewater that contained levels of nitrate and fecal coliform above their respective MCLs to a USDW?